

PRANAY TANDEL

Java Backend Developer



✉ pranaytandel09@gmail.com

☎ +91 9284141993

📍 Mumbai, Maharashtra

in Pranay Tandel 🔄 Pranay Tandel

📌 pranaytandel09

🎓 EDUCATION

Full Stack Web Development (Full Time)

Masai School [🔗](#)

Jan 2023 – present | Bengaluru

B. Tech(Civil Engineering)

St. John Collage of Engineering and Management

Jan 2017 – Jan 2021 | Palghar, India

🛠 TECHNICAL SKILLS

Core Java • Spring Framework

Hibernate • RESTful APIs • SQL

Unit Testing • HTML • CSS

JavaScript • Git

💡 SOFT SKILLS

Problem Solving • Teamwork

Time Management • Adaptability

📜 CERTIFICATES

• Java(Basic) [🔗](#)

🌐 LANGUAGES

English, Hindi

📁 PROFESSIONAL SUMMARY

Results-oriented Java Backend developer with expertise in Java programming and web development principles. Completed a rigorous 1200+ hour web development course at Masai School, demonstrating proficiency in Java frameworks and delivering high-quality code. Collaborative team player with excellent communication skills, eager to contribute to dynamic backend development projects.

📁 PROJECTS

BookBusBindaas [🔗](#)

GitHub [🔗](#)

BookBusBindaas is innovative online platform serves as a one-stop solution for bus ticket booking. The project is designed with both administrators and users in mind, providing a seamless and user-friendly experience.

Tech Stack: Java | Hibernate | Spring Framework | Spring Security | MySQL | Maven | HTML | CSS | JavaScript

Features:

- Admins can effortlessly add new bus details, including routes, schedules, and other relevant information.
- The system allows administrators to create and manage bus routes efficiently, ensuring accurate and up-to-date route information.
- Admins have the capability to remove buses from the system when necessary, maintaining a clean and updated database.
- Users can easily create their accounts, providing personal information securely for future bookings.
- The platform offers a convenient ticket booking process, enabling users to choose their preferred routes, seats, and schedules.
- Users have the flexibility to cancel their booked tickets, adhering to defined cancellation policies.
- A group project developed within 5 days.

Ghar Dekho- House Renting System [🔗](#)

GitHub [🔗](#)

The system is a software solution designed to simplify the process of renting houses for both owners and tenants. The system provides a command-line interface for owners to manage their properties and for tenants to search for available houses, make rental offers, and track the status of their offers..

Tech Stack: Java | Hibernate | MySQL | STS

Features:

- Register, log in, and log out of owner and tenant accounts.
- Create and manage property listings, specifying rent, location, and details.
- Update rental details and availability status.
- Receive, review, and respond to tenant offers based on preferences.
- Search for houses based on criteria like location, rent, and features.
- View detailed property information and descriptions.
- Apply filters to refine search results.
- Submit rental offers for desired properties.
- Track the status of offers, whether accepted or rejected.
- A solo project developed within 5 days.